

1	Subclass	SSUE CLASSIFICATION
703	Class	SUE CLA

BEST AVAILABLE COPY

PATENT NUMBER

Clar Clar SSUE		•						
	U.S. UTIL	ITY Patent	Applicati	on				
O.I.P.E PATENT DATE								
	SCANNED	SCANNED QA. TM						
APPLICATION NO. CONT/PRIO	R CLASS	SUBCLASS	ART UNIT	EXAMINER				
09/753286 D	703	2	2123	THANGI	4VEXU			
William Lee Jau Young Lee								
Water enhancement	ofor macro	cell and	microcel	l predictio	models			
ISSUING CLASSIFICATION								
ORIGINAL				FERENCE(S)				
CLASS SUBCLASS			CLASS (ON	SUBCLASS PER	BLOCK)			
703 2	702	3 13.						
INTERNATIONAL CLASSIFICAT	ION							
70 BF 7/60	<u> </u>							
	`\		 		+ + + -			
	-+	_	1					
	+			Continued on Issue Sli	p Inside File Jacket			
	\	\			1			
TERMINAL	DRAWINGS		CLAIMS ALLOWED					
DISCLAIMER	Sheets Drwg. Figs. Drwg. Print Fig.		Total Claims Print Claim for O.G.					
	12/	12	4	45	1			
			-	NOTICE OF AL	LOWANCE MAILED			
The term of this patent subsequent to (date) has been disclaimed.	(Assistant-Exemple) 4 30 0 4 (Odte)							
The term of this patent shall not extend beyond the expiration date	 			ISSUE FEE				
of U.S Patent. No.								
				Amount Due	Date Paid			
/	(Primary Examiner) (Date)							
The terriford meeting of				ISSUE BATCH NUMBER				
The terminalmonths of this patent have been disclaimed.	(Legal Instruments Examiner) (Date)							
WARNING: The information disclosed herein may be re-								

Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only. FILED WITH: DISK (CRF) FICHE CD-ROM

Form PTO-436A (Rev. 6/99)

(Attached in pocket on right inside flap)